

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1312	("17" and (OFDM or "orthogonal frequency division")).clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:08
L2	4631	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10) or (symbol adj timing)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:07
L3	0	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10)) and @ad<"19990615").clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:09
L4	3350	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:11
L5	64	L4 and (OFDM or "orthogonal frequency division") and (correlat\$6 or (peak adj point) or (peak adj flat))	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:12
L6	28	L4 and (OFDM or "orthogonal frequency division") and (correlat\$6 or (peak adj point) or (peak adj flat)).clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:12
L7	1106	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10)).clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:14
L8	1666	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10) or (symbol adj timing))).clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:15
L9	1029	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10) or (symbol adj timing))).clm. and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:15
L10	25	((frequency adj synchroni\$10) or (symbol adj tim\$5 adj synchroni\$10)) and (OFDM or "orthogonal frequency division") and (correlat\$6 or (peak adj point) or (peak adj flat))).clm.	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:20

L11	4	((frequency adj synchroni\$10) or (symbol adj tim\$5 adj synchroni\$10)) and (OFDM or "orthogonal frequency division") and (correlat\$6 or (peak adj point) or (peak adj flat))).clm. and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:20
S1	5456	(frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10)	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:14
S2	5383	(frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/04 10:23
S3	3350	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:16
S4	110	S3 and (OFDM or "orthogonal frequency division")	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:07
S5	64	S3 and (OFDM or "orthogonal frequency division") and (correlat\$6 or (peak adj point) or (peak adj flat))	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:17
S6	44	(frequency adj synchroni\$10) and (symbol adj timing adj synchroni\$10)	US-PGPUB; USPAT	SAME	ON	2006/01/04 10:34
S7	8	(frequency adj synchroni\$10) and (symbol adj timing adj synchroni\$10) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/04 10:39
S8	8	((frequency adj synchroni\$10) and (symbol adj timing adj synchroni\$10)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/04 10:39
S9	5	("4768187" "4881241" "5134633" "5170413" "5272724").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 10:51
S10	3	("5809060" "5953636" "5970397").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 10:55
S11	5	("5151926" "5202901" "5353307" "6002710" "6023477").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 10:57
S12	0	S3 and (OFDM or "orthogonal frequency division") and ((peak adj point) or (peak adj flat))	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:03
S13	4	S3 and (OFDM or "orthogonal frequency division") and ((peak near3 point) or (peak near3 flat))	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:03

S14	4000	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:09
S15	161	S14 and (OFDM or "orthogonal frequency division")	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:11
S16	7	S14 and (OFDM or "orthogonal frequency division") and ((peak near3 point) or (peak near3 flat) or (flat near3 section))	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:09
S17	4631	((frequency adj synchroni\$10) or (symbol adj timing adj synchroni\$10) or (symbol adj synchroni\$10) or (symbol adj timing)) and @ad<"19990615"	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:14
S18	178	S17 and (OFDM or "orthogonal frequency division")	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:10
S19	7	S17 and (OFDM or "orthogonal frequency division") and ((peak near3 point) or (peak near3 flat) or (flat near3 section))	US-PGPUB; USPAT	SAME	ON	2006/01/05 10:07
S20	52	("2549423" "2880275" "2943316" "3364482" "3555427" "3780279" "3925650" "3975687" "4281412" "4344180" "4727534" "5187711" "5191576" "5228025" "5313169" "5345440" "5357502" "5369800" "5371548" "5371761" "5406551" "5416767" "5428647" "5450456" "5452331" "5471464" "5506836" "5541552" "5548819" "5550812" "5559833" "5594761" "5596582" "5602835" "5608764" "5627863" "5629639" "5652772" "5657313" "5682376" "5687165" "5694389" "5732113" "5812523" "5920598" "5949796" "6381251").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 11:14
S21	72	("5166924" "5228025" "5406551" "5444697" "5471464" "5506836" "5521943" "5550812" "5555268" "5602835").PN. OR ("5732113"). URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 11:16
S22	11	S17 and (OFDM or "orthogonal frequency division") and (correlat\$6 adj (unit or section or module or component))	US-PGPUB; USPAT	SAME	ON	2006/01/04 11:25

S23	15	"5555247"	US-PGPUB; USPAT	SAME	ON	2006/01/04 13:16
S24	8	("4038540" "4071821" "4599732" "4768208" "4805191" "4847869" "5228036" "5422917").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 11:43
S25	72	"5444697"	US-PGPUB; USPAT	SAME	ON	2006/01/04 13:24
S26	10	("4101738" "4438511" "4847880" "4881241" "5012491" "5063574" "5170413" "5191576" "5228025" "5274629").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 13:18
S27	59	"5345440"	US-PGPUB; USPAT	SAME	ON	2006/01/04 13:29
S28	30	"5313169"	US-PGPUB; USPAT	SAME	ON	2006/01/04 13:30
S29	13	("4450558" "4644523" "5170413" "5305349" "5345440" "5400322" "5440561" "5444697" "5479447" "5590160" "5596604" "5666378" "5673296").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 16:21
S30	10	("4101738" "4438511" "4847880" "4881241" "5012491" "5063574" "5170413" "5191576" "5228025" "5274629").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/01/04 16:22